Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

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Address)			
0. <u>1</u> UN	T P S 15	T 19-S	R 36-E
1956 PC	OL Undes	ignated	
ite block)	Results o	f Test of Ca	sing Shut-off
s	Remedial	Work	
	T Other C	lompletion w	rk
and quantity	of materials	used and re	sults obtained
to 42601. R	an 136 joints	2-3/8" OD EU	tubing set
with 500 gal	lons acid. Mai : 4 barrels pe	cimum pressu: er minute.	re: 3000#;
			on plugged.
jection rate:	4.1 barrels	er mimute.	- Pa-05
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	Address)  O. 1 UN  Feb. 21, PO  1956  te block)  and quantity  te 4260'. Re  with 500 gall  jection rate:  Prod.  Oil String  ducing Form  oducing Form  oducing Form	Address)  O. 1 UNIT P S 15  Feb. 21, POOL Undes  1956  te block) Results of Remedial  X Other Grand quantity of materials  to 4260'. Ran 136 joints 2  with 500 gallens acid. Managestion rate: 4 barrels perfined oil and 11,400# samplestion rate: 4.1 barrels perfined oil recovering leads  ORK REPORTS ONLY  Prod. Int.  Oil String Dia  ducing Formation (s)  BEFO	Peb. 21, POOL Undesignated  1956  The block Results of Test of Case Remedial Work  I Other Completion we and quantity of materials used and rested to 4260. Ran 136 joints 2-3/8" OD EU with 500 gallens acid. Maximum pressurated oil and 11,400% sand. Formatic section rate: 4.1 barrels per minute.  Prod. Int. Compl Da Oil String Da Oil Str

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